

METHOD AND SYSTEM FOR TRANSLATING HUMAN LANGUAGE TEXT

ABSTRACT OF THE DISCLOSURE

- 5 A machine translating computer for implementing a method for facilitating a translation of human language text from a source language to a target language is disclosed. The computer parses the human language text to generate an interlingua. In response to corrective inputs, the computer corrects any inaccuracies of the interlingua. The corrected interlingua can be
- 10 parsed to generate the human language text in one or more target language forms with the human language text being stored within a computer readable medium whereby the human language text can be retrieved as needed during an execution of a program. The corrected interlingua can also be stored
- 15 within a computer readable medium for parsing during an execution a program to thereby dynamically generate the human language text in target language form.